

IBM Docket No. GB920000002US1

4
said first means, responsive to user interaction with said rendered report, for selecting one of said at least one displayed attribute and causing said one of said at least one displayed attribute to change to respective said at least one conditional attribute;

second means for rendering said at least one conditional attribute for a query;

said second means, responsive to user interaction with said at least one rendered conditional attribute, for selecting one of said at least one conditional attribute and causing said one of said at least one conditional attribute to change to respective said at least one displayed attribute; and

means, responsive to said at least one conditional and displayed attributes, for generating a subsequent query.

A2
4. (Amended) A system as claimed in claim 1 wherein said first and second selecting means comprise respective means for navigating through said at least one attribute to select a single conditional or displayed attribute to be changed.

A3
9. (Amended) A system as claimed in claim 1 wherein said first and second selecting means are responsive to user interaction to cause all conditional attributes to change to displayed attributes and to cause all displayed attributes to change to conditional attributes.

A4
16. (Amended) A method adapted to be operable with a data engine which is responsive to a query, comprising at least one conditional attribute and at least one display attribute, to produce an associated report comprising one or more objects, said at least one object comprising said at least one displayed attribute, said method comprising the steps of:

rendering at least one object from a report;
responsive to user interaction with said rendered report, selecting one of said at least one displayed attribute and causing said one of said at least one displayed attribute to change to respective said at least one conditional attribute;
rendering said at least one conditional attribute for a query;

Serial No. 09/728,095

2